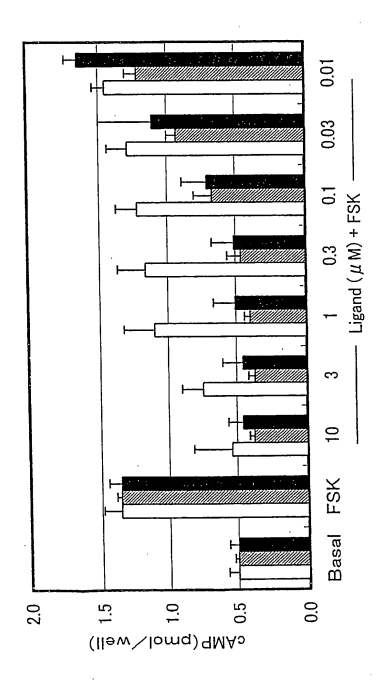
Fig. 1



Best Available Copy

Fig. 2

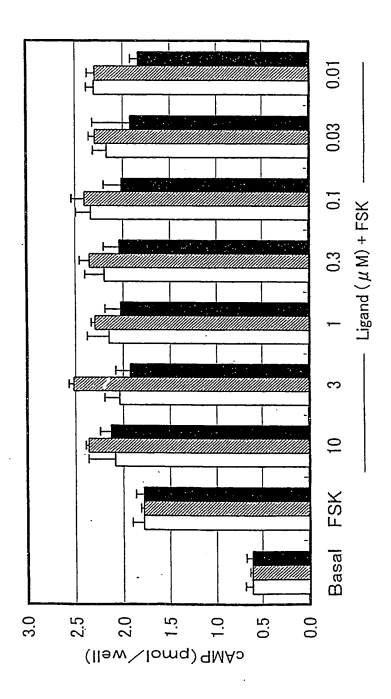


Fig.3

	EC ₅₀ Values (nM)	les (nM)	
Sample	hFPR1(No.14)	hFPRL1(No.8)	hFPRL2(No.17)
formyl-Humanin	580	0.012	4.3
mt-formyl-Humanin	160	96.0	21
mt-formyl-rattin	180	0.030	160
Humanin	1600	3.6	3.0
[Gly ¹⁴]Humanin	>10000	4.6	3.9
W-Peptide	0.14	0.027	>10000
β –Amyloid(1–42)	>10000	1200	>10000
	EC ₅₀ Values (nM)		
Sample	mFPRL2(No.15)	rFPRL1(No.15)	
formyl-Humanin	0.17	0.19	
mt-formyl-Humanin		12	
mt-formyl-rattin	0.60	1.1	
Humanin	52	25	
[Gly ¹⁴]Humanin	29	43	
W-Peptide	0.063	0.12	
β –Amyloid(1–42)	170	>10000	

Best Available Copy